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An International Journal

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CONTENTS OF VOLUME I
NUMBERS 1-2, SEPTEMBER 1971

DEDICATION	vii
C. G. OVERBERGER AND CHAH-MOH SHEN. Solvolysis of <i>p</i> -Nitrophenyl Esters Catalyzed by Oligo-4(5)-vinylimidazoles	1
S. MORRIS KUPCHAN, ILIYA OGNYANOV, AND JERRY L. MONIOT. Tumor Inhibitors. LXIV. Isolation and Structural Elucidation of Novel Bufadienolides, the Cytotoxic Principles of <i>Bersama abyssinica</i>	13
E. T. KAISER, KWOK-WING LO, K. KUDO, AND WILLIAM BERG. Model Studies on the Hydrolysis of a Cyclic Ester Showing High Reactivity Toward Proteolytic Enzymes. Biological Implications	32
T. KAMETANI, K. FUKUMOTO, AND M. FUJIHARA. Biogenetic-Type Synthesis of Cularine	40
HAO-CHIA CHEN AND LYMAN C. CRAIG. A Dialysis Study on the Conformation of Lysozyme and Its Binding Properties with <i>N</i> -Acetyl-D-Glucosamine	51
KLAUS HOFMANN, RUDOLF ANDREATTA, FRANCIS M. FINN, JUDITH MONTIBELLER, GIOVANNI PORCELLI, AND ALFRED J. QUATTRONE. Studies with the S-Peptide-S-Protein System: The Role of Glutamic Acid-2, Lysine-7, and Methionine-13 in S-Peptide ₁₋₁₄ for Binding to and Activation of S-Protein.	66
TADAHIRO KATO, MITSURU TANEMURA, SUSUMU KANNO, TAKESHI SUZUKI, AND YOSHIO KITAHARA. Cyclization of Polyenes. VI. Biogenetic-Type Synthesis of Levantenolides Isolated from Turkish Tobacco	84
EMIL H. WHITE, ELIEZER RAPAPORT, HOWARD H. SELIGER, AND THOMAS A. HOPKINS. The Chemi- and Bioluminescence of Firefly Luciferin: An Efficient Chemical Production of Electronically Excited States	92
VINCENT DU VIGNEAUD, JIM D. MEADOR, MARTHA F. FERGER, G. ASHLEY ALLEN AND ALFRED T. BLOMQUIST. The Synthesis and Biological Properties of [1-Deaminopenicillamine]-Oxytocin Deuterated in the 1-Position	123
G. A. DAFFORN AND D. E. KOSHLAND, JR. The Sensitivity of Intramolecular Reactions to the Orientation of the Reacting Atoms	129
RONALD BRESLOW AND PETER CAMPBELL. Selective Aromatic Substitution by Hydrophobic Binding of a Substrate to a Simple Cyclodextrin Catalyst. ...	140

A. IAN SCOTT, P. B. REICHARDT, M. B. SLAYTOR, AND J. G. SWEENEY. Mechanisms of Indole Alkaloid Biosynthesis. Recognition of Intermediacy and Sequence by Short-Term Incubation	157
J. A. F. OP DEN KAMP, H. M. VERHEIJ, AND L. L. M. VAN DEENEN. Two Isomers of Glucosaminyolphosphatidylglycerol. Their Occurrence in <i>Bacillus megaterium</i> , Structural Analysis, and Chemical Synthesis.	174
MASUO MORISAKI AND KONRAD BLOCH. Inhibition of β -Hydroxydecanoyl Thioester Dehydrase by Some Allenic Acids and Their Thioesters	188
REVIEW	
JAMES P. KUTNEY, JOHN F. BECK, CHARLES EHRET, GERALD POULTON, RATTAN S. SOOD, AND NEIL D. WESTCOTT. Studies on Indole Alkaloid Biosynthesis	194

NUMBER 3, NOVEMBER 1971

JOHANNES EVERSE, ESTELLE COOPER ZOLL, LAWRENCE KAHAN, AND NATHAN O. KAPLAN. Addition Products of Diphosphopyridine Nucleotides with Substrates of Pyridine Nucleotide-Linked Dehydrogenases.	207
K. BERMAN, E. C. DINOVO, AND P. D. BOYER. Relationships of pH to Exchange Rates and Deuterium Isotope Effects in the Fumarase Reaction.	234
G. D. ABRAMS, WILLIAM R. BARTLETT, VICTOR A. FUNG, AND WILLIAM S. JOHNSON. Nonenzymic, Biogenetic-Like Cyclization of a Trienic Acetal ...	243
M. S. CHADHA, L. REPLOGLE, J. FLORES, AND C. PONNAMPERUMA. Possible Role of Aminoacetonitrile in Chemical Evolution.	269
Y. BIRK AND I. M. KLOTZ. Enhanced Esterolytic Activities of Several Derivatives of Polyethyleneimine.	275
F. VON DER HAAR, E. SCHLIMME, V. A. ERDMANN AND F. CRAMER. Selective Oxidation of Polynucleotides with Monoperphthalic Acid.	282
MURRAY GOODMAN, RAYMOND RUPP, AND FRED NAIDER. Synthesis of Alanine Oligopeptides with Solubility-Enhancing Blocking Groups.	294
MURRAY GOODMAN, FRED NAIDER, AND RAYMOND RUPP. Conformations of Alanine Oligopeptides in Solution.	310

NUMBER 4, DECEMBER 1971

JEAN VANCE AND RONALD BENTLEY. An Unusual Tocopherol Isomer with an O-Methyl Group from <i>Euglena gracilis</i>	329
JEAN VANCE AND RONALD BENTLEY. Synthesis and Mass Spectrometry of New Compounds Related to the Tocopherols and Plastoquinones.	345
DAVID S. PAGE AND ROBERT L. VANETTEN. L-Amino Acid Oxidase. III. Substrate Substituent Effects Upon the Reaction of L-Amino Acid Oxidase with Phenylalanines	361
JEREMY G. DAIN AND RONALD BENTLEY. The Role of Malonate in the Bacterial Biosynthesis of 6-Methylsalicylic Acid	374
A. IAN SCOTT, GARETH T. PHILLIPS, AND UTE KIRCHEIS. Biosynthesis of Polyketides. The Synthesis of 6-Methylsalicylic Acid and Triacetic Acid Lactone in <i>Penicillium patulum</i>	380
ANTHONY LOMBARDO AND DONALD C. DITTMER. Specificity in Addition of a Halomethyl Group to a Model for a Pyridine Nucleotide Coenzyme	400
ROBERT M. BELL AND D. E. KOSHLAND, JR. Allosteric Properties of the First Enzyme of the Histidine Operon.	409
W. I. CONGDON AND M. L. BENDER. The β -Cyclodextrin-accelerated Hydrolysis of Aryl Sulfates: A Model for Enzymic Catalysis Through Binding.	424
PETER CAMPBELL AND E. T. KAISER. The Reaction of a Cyclic Sulfonate Ester with the Sulfhydryl Proteolytic Enzyme Papain	432
RICHARD K. HILL AND SHOU-JEN YAN. Stereochemistry of Valine and Isoleucine Biosynthesis. II. Absolute Configuration of $(-)\alpha$, β -Dihydroxyisovaleric Acid and $(-)\alpha$, β -Dihydroxy- β -Methylvaleric Acid	446
AUTHOR INDEX.	457
SUBJECT INDEX.	458

Information for Authors

Bioorganic Chemistry: An International Journal publishes accounts of research on the organic and physical organic chemistry of biological or biologically related reactions. Within this context, manuscripts treating the following topics are suitable for submission:

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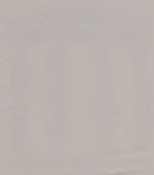
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